

**ABSTRACT**

A false contour correction apparatus and method in an image display system, by which a false contour at a place where conversion of the unit bits of data is severe on a display device driven in a digital system is corrected, is provided. According to the present invention as described above, received image data is displayed by reversely-symmetrically arranging the bits of two digital driving display means, so that fatal false contour during digital driving can be removed.